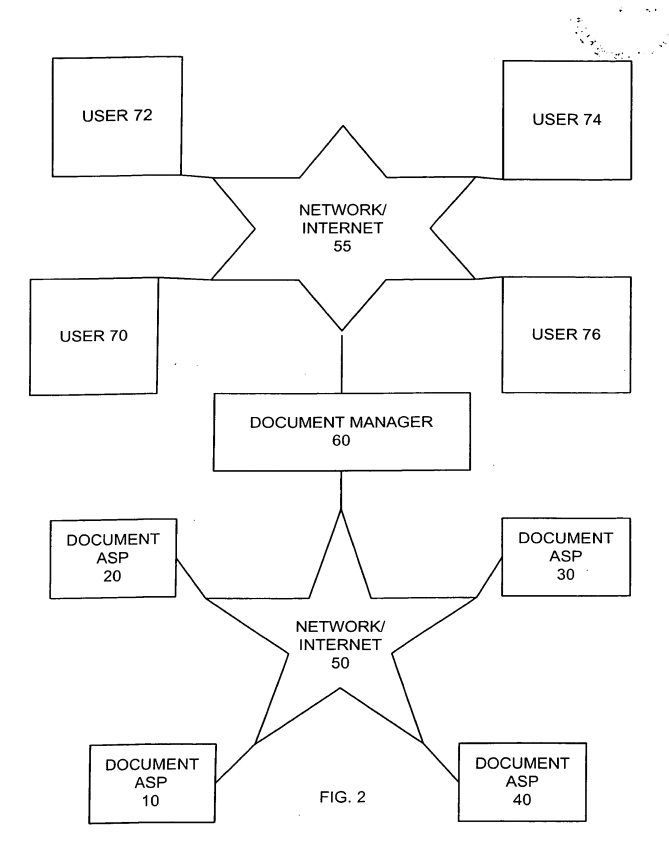


SERIAL NO: 09/839,263
INV: Hiroshi KITADA ET
DOCKET # 202308US-2X
SHEET 2 OF 18





OBLON, SPIVAK, et al.
SERIAL NO: 09/839,263
INV: Hiroshi KITADA ET AL
DOCKET # 202308US-2X
SHEET 3 OF 18

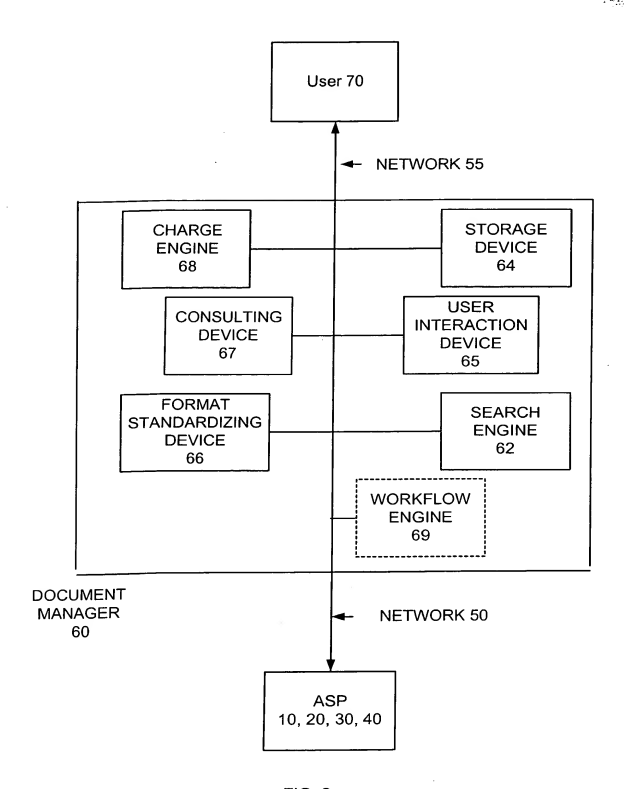


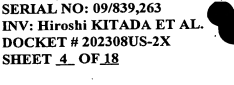
FIG. 3

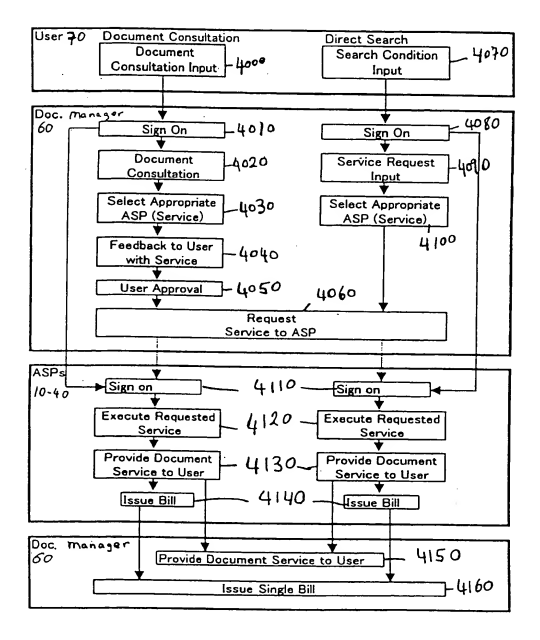


OBLON, SPIVAK, et al. **SERIAL NO: 09/839,263**

DOCKET # 202308US-2X

SHEET 4 OF 18





F1G.4

print of division of the divis

l.j T) 4.

e C)

allen druh II allen B B B "H" II II

ODIVIA' DLIANT' et ar. **SERIAL NO: 09/839,263**

INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET <u>5</u> OF <u>18</u>



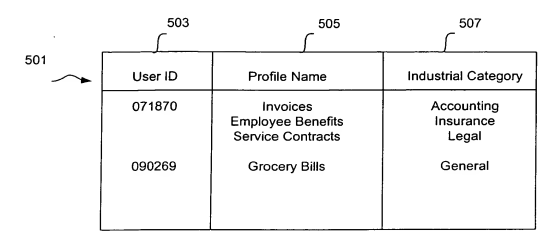


FIG. 5A

	511	5۱ /	3 51	(519	521	. <u>}</u>	525	527	529	531	533	535 /
	(1.00.01.1.1.1	Encryption	Access		Security Policy	Internet Security	Offsite Backup	Audit		Transmissio			ASP
	Catego(y		Control							n		Necessary	ASP 6
	Real Estate		Necessary			Necessary	<u> </u>		Necessary			INCCCS SULY	ASP 4
				-		Necessary		Necessary		Necessary	Necessary		
	Medical		Necessary					Necessary		Necessary	Necessary	Necessary_	ASP 5
	Insurance		Necessary	ļ	 	Necessary				Necessary			ASP 3
	Accounting	l .	Necessary		Necessary	Necessary		1100000			Necessary		ASP 2
			Necessary	Necessary	Necessary	Necessary		Necessary	Necessary				ASP 1
	Legal			Necessary	Necessary	Necessary	Necessary	Necessary			Necessary		
	Financial	Necessary	Necessary	Necessary	IVECE234.7		T						ASP 1-6
	Geberal		l			Necessary							

FIG. 5B

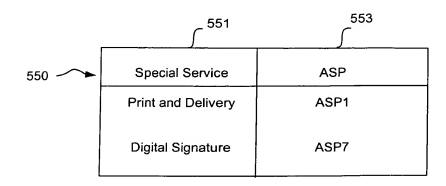


FIG. 5C

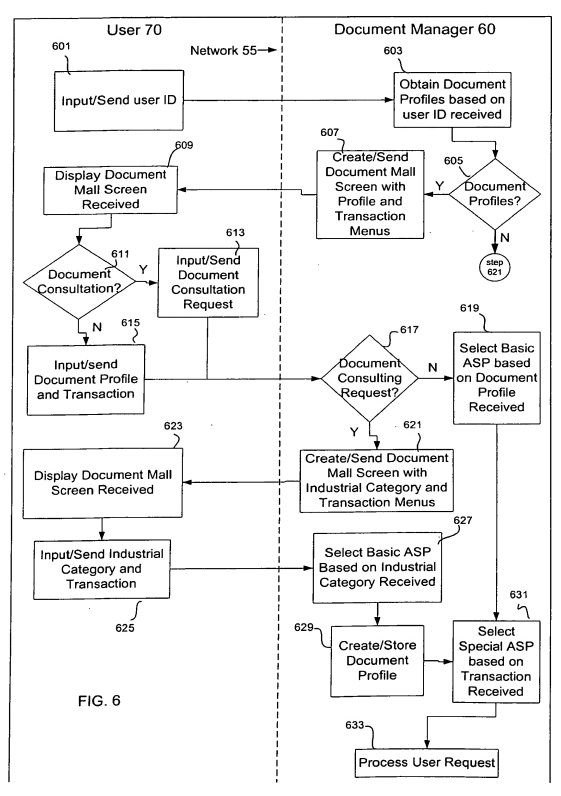


INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET <u>6</u> OF <u>18</u>





8

SERIAL NO: 09/839,263

INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET <u>7</u> OF <u>18</u>



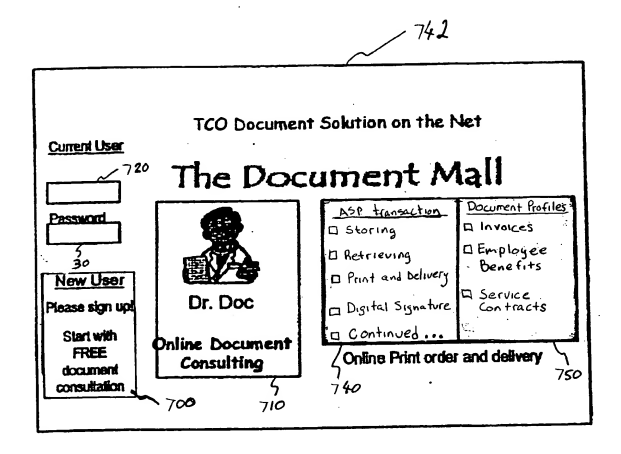


FIG. 7A



ODLOM, SI IVAN, Et al. **SERIAL NO: 09/839,263**

INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X SHEET <u>8</u> OF <u>18</u>



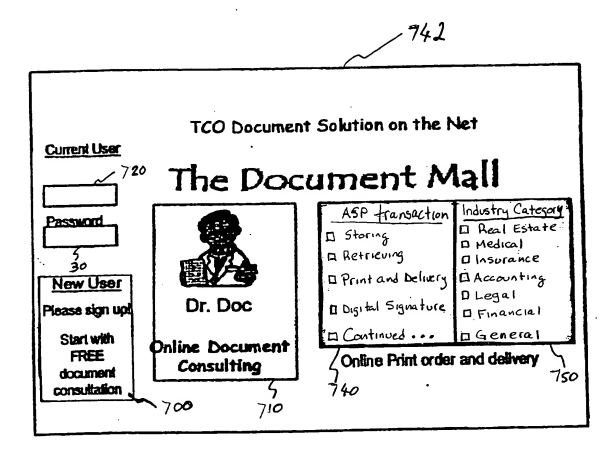
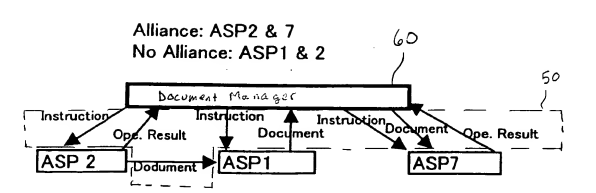


FIG. 7B

then their plant that the free product of the track of th

April 11 April Arth Dall III

OBLON, SPIVAK, et al.
SERIAL NO: 09/839,263
INV: Hiroshi KITADA ET AL.
DOCKET # 202308US-2X
SHEET 9_ OF 18



F16. 8

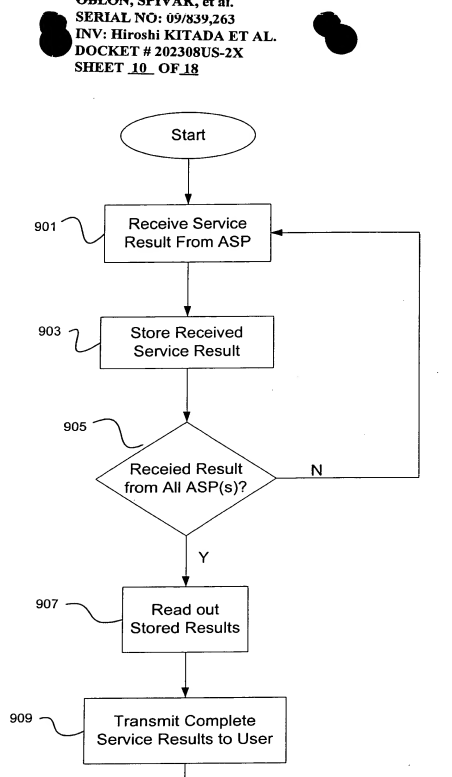


FIG. 9

End

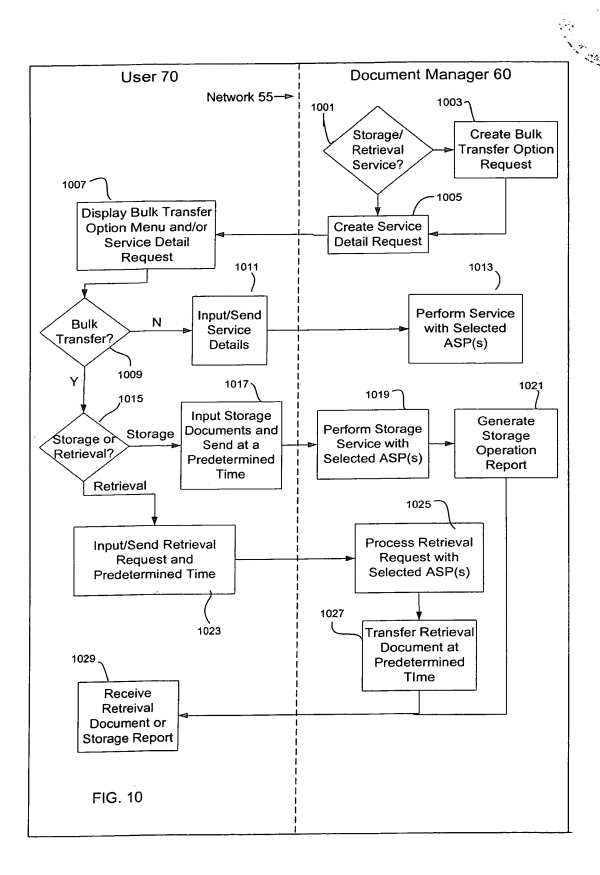


INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET 11 OF 18





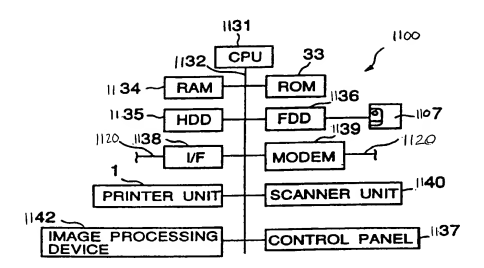


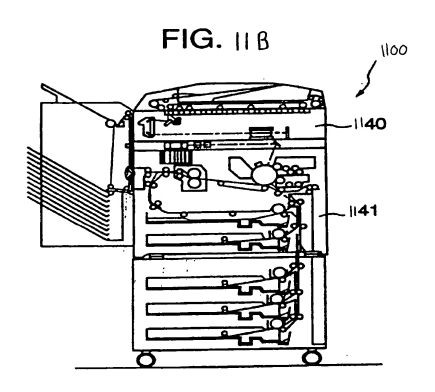
INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET <u>12</u> OF <u>18</u>

FIG. IIA







<u>=</u>

SERIAL NO: 09/839,263
INV: Hiroshi KITADA ET AL.
DOCKET # 20230818-28

DOCKET # 202308US-2X SHEET <u>13</u> OF <u>18</u>



1153 START, 1152 5 8 161 1156 1144 1146 1148 1147



INV: Hiroshi KITADA ET AL.

DOCKET # 202308US-2X

SHEET <u>14</u> OF <u>18</u>





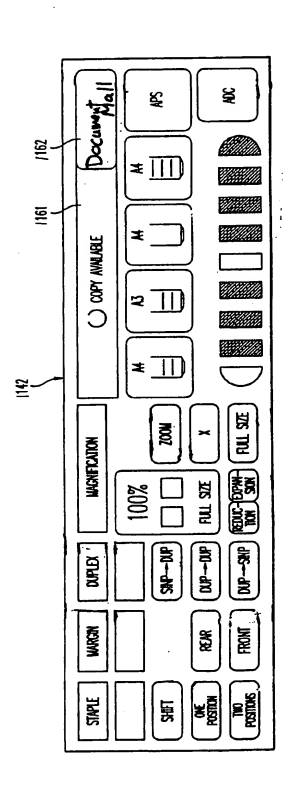


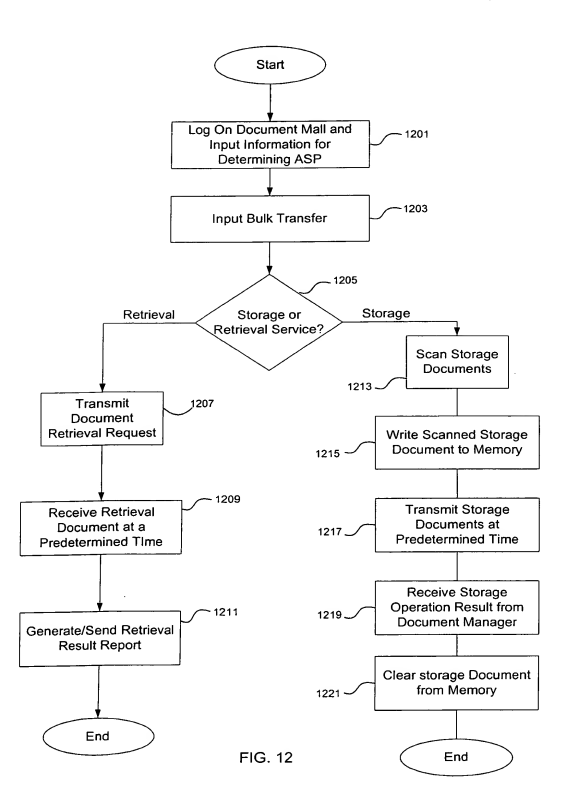
FIG. 11D



DOCKET # 202308US-2X

SHEET 15 OF 18



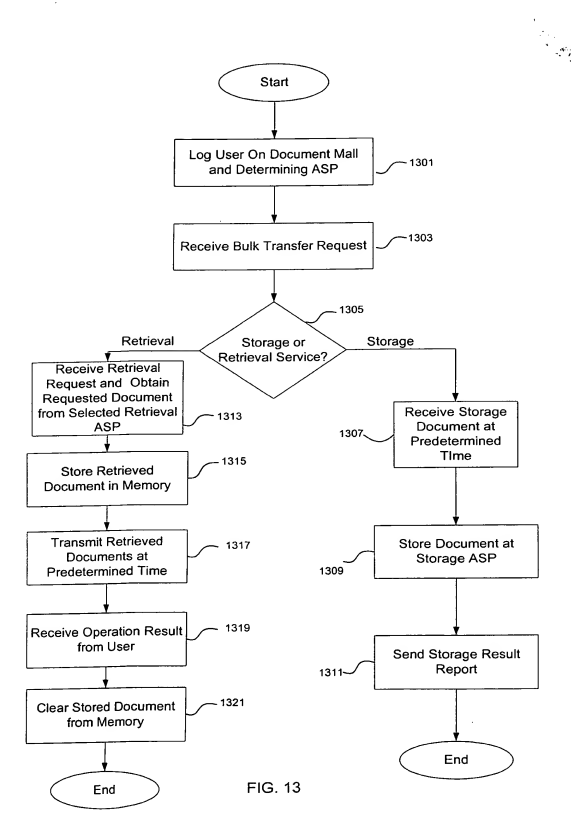




DOCKET # 202308US-2X

SHEET <u>16</u> OF <u>18</u>



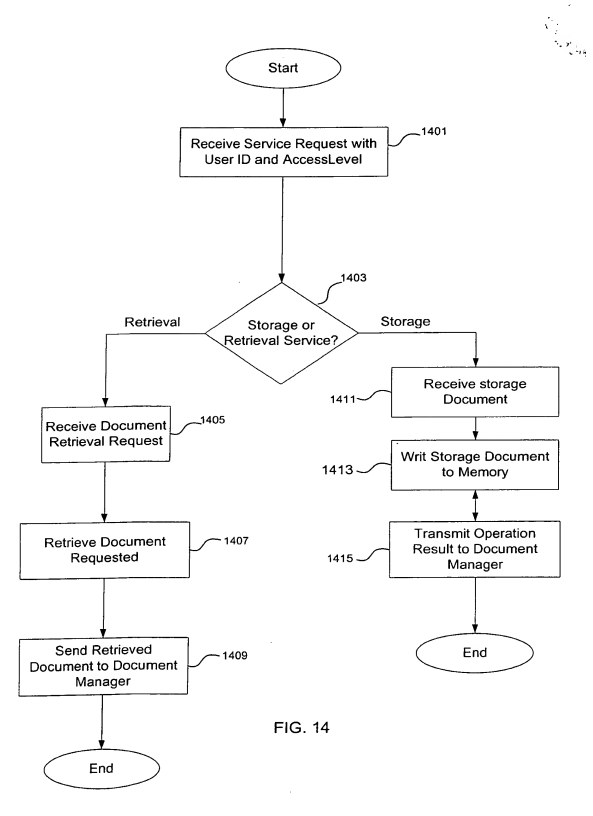




DOCKET # 202308US-2X

•

SHEET <u>17</u> OF <u>18</u>





DOCKET # 202308US-2X SHEET <u>18</u> OF <u>18</u>



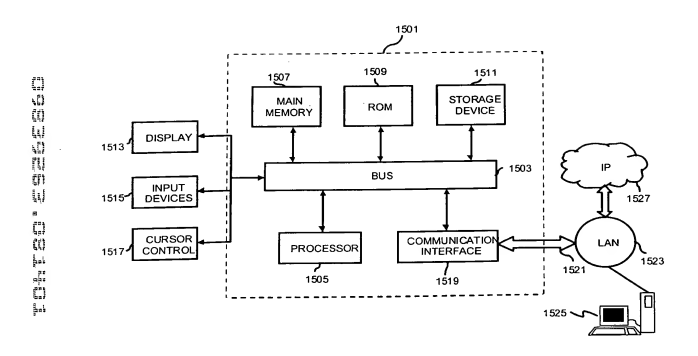


FIG. 15